

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53	(group near3 (invalidat\$4)) same cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:24
L2	31	(coarse near3 vector) same cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:25
L3	15	(coarse near1 vector) same cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:27
L4	277	compaq and (cache near1 coherency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:25
L5	27	(coarse near1 vector) same invalidat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:27
L6	41	(cluster\$3 near3 (invalidat\$4)) same (cache "L1" "L2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:29
L7	1530	(cache "L1" "L2") same (owner\$5 assign\$5 presence) near5 (node group cluster)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:51
L8	135	7 same ((daisy near3 chain) chain\$3 link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:34

EAST Search History

L9	0	8 same ((CPU PID (processor near2 ID)) same invalidat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:35
L10	0	8 and ((CPU PID (processor near2 ID)) same invalidat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:50
L11	15	8 and ((CPU PID (processor near2 ID)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:35
L12	6	11 and invalidat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:36
L13	103	(amount number size) near5 (SMP NUMA ccNUMA processor CPU node PID) same ((reconfig\$5 dynamic\$4 select\$3 choos\$3) near5 directory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:41
L14	210	7 and ((coheren\$3 near3 cache) same directory same (lock\$3 exclusiv\$4 own\$3 owner\$5 (access\$5 near3 restrict\$3) semaphore mutex))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:50
L15	3	14 and (SCI near3 (protocol directory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:56
L16	19	(protocol adj engine) same (directory same vector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:49

EAST Search History

L17	4078	711/119,141,144,145,147,148.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:49
L18	19	17 and (protocol adj engine) same (directory same vector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:49
L19	7	18 and ((coheren\$3 near3 cache) same directory same (lock\$3 exclusiv\$4 own\$3 owner\$5 (access\$5 near3 restrict\$3) semaphore mutex))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:50
L20	0	19 and ((CPU PID (processor near2 ID)) same invalidat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:50
L21	7	19 and ((cache "L1" "L2") same (owner\$5 assign\$5 presence) near5 (node group cluster))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:52
L22	6	12 not 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:52
L23	7	21 not 22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 09:56

Fri, 15 Sep 2006, 10:34:08 AM EST

Search Query Display

Edit an existing query or
compose a new query in the
Search Query Display.



Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 (((group <or> cluster*)<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata)
- #2 ((((group <or> cluster*)<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))
<AND>(exclusiv* <or> own* <or> lock* <or> semaphor* <or>
restrict* <in>metadata))
- #3 ((coarse<in>metadata) <and> (vector<in>metadata))<and>
(cache<in>metadata)
- #4 ((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata)
- #5 ((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))
<AND>(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata))
- #6 (((((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))<and>
(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata))))<AND>((protocol <near/3> engine)
<in>metadata))
- #7 ((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))
<AND>(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata))
- #8 (((((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))<and>
(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata))))<AND>(directory <sentence>
vector<in>metadata))
- #9 ((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))
<AND>(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata))
- #10 (((((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))<and>
(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata))))<AND>(directory <paragraph>
vector<in>metadata))
- #11 ((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))
<AND>(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata))
- #12 (((((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))<and>
(own* <or> lock* <or> exclusiv* <or> restrict* <or>

semaphore<in>metadata)))<AND>(directory <paragraph>
vector<in>metadata))

#13 ((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))
<AND>(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata))

#14 ((((((group <or> cluster*<in>metadata) <and>
(invalidat*<in>metadata))<and> (cache<in>metadata))<and>
(own* <or> lock* <or> exclusiv* <or> restrict* <or>
semaphore<in>metadata)))<AND>(directory <paragraph>
protocol<in>metadata))



[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights

Indexed by

